Attorney Docket No.: UTL 00123

Amendments to the Specification:

Please replace the ABSTRACT on page 22 with the following paragraph:

A system and a method are provided for generating a directional indicator on a mobile wireless communications device display. The system comprises a magnetic detection circuit, a direction circuit and a user interface screen. The magnetic detection circuit determines the orientation of the wireless device in a magnetic field and supplies a magnetic bearing signal responsive to the determined orientation. The direction circuit accepts the magnetic bearing signal and data defining a relationship between the magnetic bearing and a reference axis. The direction circuit determines the direction of the reference axis based on the defined relationship and includes the direction of the reference axis in a reference axis signal.